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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/723,261	11/26/2003	Kimmo Mylly	915-005.084	6072
	7590 04/04/200 OLA VAN DER SLUX	EXAMINER		
ADOLPHSON, LLP BRADFORD GREEN, BUILDING 5 755 MAIN STREET, P O BOX 224			MARTINEZ, DAVID E	
			ART UNIT	PAPER NUMBER
MONROE, CT			2181	
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

	,	Application No.	Applicant(s)			
,		10/723,261	MYLLY ET AL.			
	Office Action Summary	Examiner	Art Unit			
		David E. Martinez	2181			
Period f	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the c	orrespondence address			
WHIC - Exte afte - If NO - Fail Any	IORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATES and the may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Or period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing led patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status						
1)🖂	Responsive to communication(s) filed on 27 De	ecember 2006.				
2a)⊠	This action is FINAL . 2b) ☐ This action is non-final.					
3)	. •—					
,	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposit	ion of Claims					
4)⊠	☑ Claim(s) <u>1-25</u> is/are pending in the application.					
	4a) Of the above claim(s) is/are withdrawn from consideration.					
5)	Claim(s) is/are allowed.					
6)⊠						
7)🖂						
8)□	<u> </u>					
Applicat	ion Papers					
9) The specification is objected to by the Examiner.						
·	10)⊠ The drawing(s) filed on <u>26 November 2003</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.					
الحارة،						
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
11)	Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.					
		animer. Note the attached Office	Action of lotting 10-132.			
Priority (under 35 U.S.C. § 119					
	12)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a)⊠ All b)□ Some * c)□ None of:					
	1. Certified copies of the priority documents					
	2. Certified copies of the priority documents have been received in Application No					
	3. Copies of the certified copies of the priority documents have been received in this National Stage					
	application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.						
	·					
Attachment(s)						
Notice of References Cited (PTO-892) Interview Summary (PTO-413) Paper No(s)/Mail Date						
	1) Information Disclosure Statement(s) (PTO/SB/08) 5) Information Disclosure Statement(s) (PTO/SB/08)					
Paper No(s)/Mail Date 6)						
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Art Unit: 2181

DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 1-9, and 25 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

With regards to claim 1, in lines 9-10, the term "said electronic device then using said peripheral device according to the detected bus width or widths" renders the claim indefinite since it is not clear how the electronic device can use a peripheral device according to a plurality of bus widths all at the same time. It is the Examiners understanding that a peripheral device that supports different bus widths can be operated only when a particular bus width out of a plurality of bus widths is selected, and not according to all bus widths at once. Furthermore, it is not clear how the electronic device can use a peripheral device according only to a detected bus width or widths, since it appears to me missing an essential step of selecting a particular bus width or widths from the set of detected bus width or widths for the use of the peripheral device to work.

With regards to claims 2-9 and 25, due to their dependency from claim 1, they suffer from the same deficiencies and thus are rejected under the same rationale.

Due to the vagueness and a lack of clear definiteness in the claims, the claims have been treated on their merits as best understood by the examiner.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

Art Unit: 2181

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1-5,7-25 are rejected under 35 U.S.C. 102(b) as being anticipated by SD Memory Card Specification – Part 1 physical layer specification Version 1.01 (hereinafter "SDMCS").

1. With regards to claims 1, SDMCS teaches a method for detecting the bus width of a peripheral device connected to an electronic device, wherein at least one bus width from a determined set of bus widths is available in the peripheral device [page 7 - section 3.1, page 8 last paragraph], comprising:

detecting the bus width or widths available for use in the peripheral device by detecting one or more indirect indicators formed in the peripheral device, which one or more indirect indicators is itself or are themselves only indirectly indicative of which one or ones of said set of bus widths are available for use in the peripheral device [page 15 section 3.3-subsections 2 and 3 below Table 1], said electronic device then

using said peripheral device according to the detected bus width or widths [page 4, section 1, first paragraph – a user accesses the content of the SD memory card according to an operating bus width].

- 2. With regards to claim 2, SDMCS teaches the method according to claim 1, wherein reference data is stored in the electronic device about at least one bus width available in the peripheral device and corresponding to said indirect indicator value [page 7 section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below Table 1].
- 3. With regards to claim 3, SDMCS teaches the method according to claim 2, wherein said indirect indicator used is information stored in the peripheral device and indicating indirectly,

Art Unit: 2181

which one or ones of said set of bus widths are available in the peripheral device [page 7 - section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below Table 1].

Page 4

- 4. With regards to claim 4, SDMCS teaches the method according to claim 3, wherein said data stored in the peripheral device is information about the maximum clock frequency available in the peripheral device [page 6, line 9, page 17, table 3, 'Max Clock Rate'].
- 5. With regards to claim 5, SDMCS teaches the method according to claim 3, wherein at least a fast peripheral device and a slow peripheral device are defined, wherein said information stored in the peripheral device is information about whether the peripheral device is fast or slow [page 17, section 3.4 first paragraph].
- 6. With regards to claim 7, SDMCS teaches the method according to claim 2, comprising performing at least the following:
 - transmitting a request from the electronic device to the peripheral device to transmit a value of said indirect indicator to the electronic device [page 7, section 3.1 first paragraph, page 8 section 3.1.1 lines 10-14],
 - transmitting said indirect indicator value from the peripheral device to the electronic device [page 18 lines 11-12],
 - comparing said indirect indicator value with at least one reference value stored in the electronic device [page 18 lines 11-12] for determining the bus width or widths available for use in the peripheral device,
 - selecting one bus width available in the peripheral device [page 7, section 3.1 first paragraph, page 8 section 3.1.1 last paragraph, page 10 last two lines] according to said identification, and
 - setting the selected bus width for the peripheral device [page 7, section 3.1 first paragraph, page 8 section 3.1.1 last paragraph, page 10 last two lines].

Art Unit: 2181

7. With regards to claim 8, SDMCS teaches the method according to claim 1, wherein at least one connection line is formed between the electronic device and the peripheral device, and using at least one said connection line as said indicator [page 7 - section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below Table 1].

Page 5

- 8. With regards to claim 9, SDMCS teaches the method according to claim 8, comprising performing at least the following:
 - an initialization, in which the value of said at least one connection line is set to
 correspond indirectly to the bus widths available in the peripheral device[page 7 section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below
 Table 1, page 18 lines 11-12],
 - a detection, in which the electronic device examines the state of said at least one connection line and compares the state of said connection line with at least one reference value stored in the electronic device [page 18 lines 11-12],
 - a selection for selecting one bus width available in the peripheral device [page 7, section 3.1 first paragraph, page 8 section 3.1.1 last paragraph, page 10 last two lines], and
 - a setting for setting the selected bus width for the peripheral device [page 7, section 3.1 first paragraph, page 8 section 3.1.1 last paragraph, page 10 last two lines].
- 9. With regards to claim 10, it is of the same scope as claim 1 and thus rejected under the same rationale.
- 10. With regards to claim 11, it is of the same scope as claims 1 and 2 above and thus rejected under the same rationale.
- 11. With regards to claim 12, it is of the same scope as claim 2 above and thus rejected under the same rationale.

Art Unit: 2181

- 12. With regards to claim 13, it is of the same scope as claim 3 above and thus rejected under the same rationale.
- 13. With regards to claim 14, it is of the same scope as claim 8 above and thus rejected under the same rationale.
- 14. With regards to claim 15 it is rejected under the same rationale as claim 2 above.
- 15. With regards to claim 16, it is of the same scope as claim 1 above and thus rejected under the same rationale.
- 16. With regards to claim 17, it is of the same scope as claim 4 above and thus rejected under the same rationale.
- 17. With regards to claim 18 it is of the same scope as claim 5 above and thus rejected under the same rationale.
- 18. With regards to claim 19 it is of the same scope as claim 6 above and thus rejected under the same rationale.
- 19. With regards to claim 20, it is of the same scope as claims 1 and 8 above and thus rejected under the same rationale.
- 20. With regards to claim 21, it is of the same scope as claim 1 and thus rejected under the same rationale.
- 21. With regards to claim 22, SDMCS teaches an electronic device comprising a bus width detector for detecting the bus width of a peripheral device connected to the electronic device [host in page 8 last paragraph], in which peripheral device at least one bus width is arranged to be used from a defined set of bus widths [SD mode or SPI mode each has a different bus widths once one of the modes is selected], the detector also comprising means for determining the value of one or more indirect indicators formed in the peripheral device, which one or more indirect indicators is itself or themselves only indirectly indicative of which one or ones of said

Art Unit: 2181

set of bus widths are available in the peripheral device [page 7 - section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below Table 1].

- 22. With regards to claim 23, SDMCS teaches the electronic device according to claim 22, wherein reference data is stored in the electronic device about at least one bus width available in the peripheral device and corresponding to said indirect indicator value [page 7 section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below Table 1 SD or SPI mode data references bus width data].
- 23. With regards to claim 24, it is of the same scope as claim 1 and thus rejected under the same rationale.
- 24. With regards to claim 25, SDMCS teaches the peripheral device according to claim 16, comprising at least one connection line, and a control unit for setting said connection line in a value which indirectly corresponds to the bus widths available in the peripheral device [page 7 section 3.1, page 8 last paragraph, page 15 section 3.3-subsections 2 and 3 below Table 1].

Claims 1, 10, 11, 16, 21, 22, and 24, are rejected under 35 U.S.C. 102(b) as being anticipated by US Patent Application Publication No. US 2001/0021956 A1 to Okamoto et al. (hereinafter Okamoto)

25. With regards to claims 1, 10, 11, 16, 21, 22, and 24, Okamoto teaches a method for detecting the bus width and then using a peripheral device [figs 1 element 20, fig 2 element 20a] connected to an electronic device [figs 1 and 2 - element 10], wherein at least one bus width from a determined set of bus widths is available in the peripheral device [paragraphs 57], comprising:

detecting the bus width or widths available for use in the peripheral device by detecting one or more indirect indicators formed in the peripheral device, which one or more indirect

Art Unit: 2181

indicators is itself or are themselves only indirectly indicative of which one or ones of said set of bus widths are available for use in the peripheral device [paragraphs 8-10, 29, 54,55,57,58,59 – a mode selection is made which ultimately selects both a bus width in the peripheral card as well as a signal assignment for peripheral card pins], said electronic device then

using said peripheral device according to the detected bus width or widths [abstract – card operates in an operation mode].

With further regards to claim 11, Okamoto teaches wherein reference data is stored in the electronic device about at least one bus width available in the peripheral device and corresponding to said indirect indicator value [the mode available are the reference data].

Claims 1, 10, 11, 16, 21, 22, and 24 are rejected under 35 U.S.C. 102(b) as being anticipated by US Patent No. 6,481,629 to Hirabayashi et al. (hereinafter Hirabayashi).

With regards to claims 1, 10, 11, 16, 21, 22, and 24, Hirabayashi teaches a method for detecting the bus width of and then using a peripheral device [figs 1 and 3, element 1, figs 2A and 2B] connected to an electronic device [a PC, column 4 lines 19-30], wherein at least one bus width from a determined set of bus widths is available in the peripheral device [column 4 lines 30-40, 16-bit mode and CardBus mode being a 32-bit mode], comprising:

detecting the bus width or widths available for use in the peripheral device by detecting one or more indirect indicators formed in the peripheral device are used, which one or more indirect indicators is itself or are themselves only indirectly indicative of which one or ones of said set of bus widths are available for use in the peripheral device [figs 4A and 4B, column 5 lines 15-28, column 6 lines 43-51. The level of a signal being low or high is used to recognize which operational mode the peripheral card element 1 is using. The signal conveys only a mode through a signal ultimately being a flag or bit which depending on the value, asserted or

Art Unit: 2181

not, is checked somewhere to determine its meaning being a selection of a bus width], said electronic device then

using said peripheral device according to the detected bus width or widths [abstract – card usable according to a detected mode].

With further regards to claim 11, Okamoto teaches wherein reference data is stored in the electronic device about at least one bus width available in the peripheral device and corresponding to said indirect indicator value [the signal is the reference data].

Allowable Subject Matter

Claim 6 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

The following is a statement of reasons for the indication of allowable subject matter:

The prior art alone or in combination fail to teach or fairly suggest one or more indirect indicators of a bus width formed in the peripheral device being a version of the peripheral device.

Response to Arguments

Applicant's arguments filed on 12/27/06 have been fully considered but they are not persuasive.

With regards to the arguments in the remarks, pages 9 line 10 to page 10 line 3 directed to the SDMCS reference, the Examiner respectfully disagrees. As admitted by the applicant in page 9-lines 10-11 of the remarks dated 1/19/06, "a selection of a communication protocol is described", that is, the selection between one of a SD protocol mode or a SPI protocol mode. The SD protocol being one that supports a 4-bit wide bus, and the SPI protocol being one that supports a 1-bit wide bus for transfers. This selection between the two protocol modes is

Art Unit: 2181

indirectly indicative of two distinct bus widths since the protocol mode itself is associated with a particular bus width configuration. This is equivalent to an "indirect indication" of a bus width as is claimed by the instant application since by detecting a particular protocol mode, the system can deduce a particular bus width configuration. The selection of a protocol mode ultimately indirectly selects either one of a 1-bit wide bus transfer, or a 4-bit wide bus transfer by deduction from the mode selected. The selection of the SD protocol mode or the SPI protocol mode is indirectly indicative of the bus width as well as other things such as the other pin/pad configuration that is not part of the data bus. Table 1 in page 5 of the SDMCS reference shows the signal assignment that each pin/pad of the peripheral card requires for each separate protocol mode. This signal assignment is also indirectly indicated by the selection of either one of the SD protocol mode or the SPI protocol mode. The selection of the SD protocol mode or the SPI protocol mode indirectly triggers not only the bus width used for communication but also the signal assignment for each pin on the peripheral card. If it was only shown that the selection of one of the SD protocol mode or SPI protocol mode only selected the bus width being used between the peripheral card and the host for communication, then that could be interpreted as being directly indicated, however, showing how the selection of a particular mode changes the bus width and the signal/pin assignment of the peripheral card, thus changing other settings other than just the bus width, leads to the conclusion that by selecting the protocol mode, additional information is used (which is stored somewhere in a memory register(s)) thus indirectly indicating the bus width, in addition to other configurations (other configurations such as the pin signal assignment of a protocol mode), for setting up of the peripheral card.

With regards to Applicant's arguments in the remarks, page 10 lines 6-10 directed to the Okamoto reference, the Examiner respectfully disagrees. Okamoto discloses storing protocol modes in an operation mode register, the protocol modes being modes that indirectly indicate a

Art Unit: 2181

bus width associated with the protocol mode. The different protocol modes themselves, stored in the operation mode register, are associated with different bus width configurations as shown in the table of figure 6. The table showing the mode names associated with different data pin configurations thus the modes indirectly indicating bus widths as well as additional configuration, therefore anticipating the presently claimed invention.

With regards to Applicant's arguments in the remarks, directed to the Hirabayashi reference, the Examiner respectfully disagrees. Hirabayashi discloses the usage of signals to detect and select a mode. The detection and selection of a mode indirectly indicates the bus width to configure. The "16-bit mode" signal indirectly indicates to configure the bus to a16-bit wide bus, and the "CardBus" signal indirectly indicates to configure the bus to a 32-bit wide bus. The mode signals are used to deduce the bus width configuration associated with the mode selected, therefore anticipating the presently claimed invention.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Art Unit: 2181

Any inquiry concerning this communication or earlier communications from the examiner should be directed to David E. Martinez whose telephone number is (571) 272-4152. The examiner can normally be reached on 8:30-5:00 M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Donald Sparks can be reached on 571-272-4201. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

DEM

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